91-263820/36 805 TERU 01.12.89 TERUMO CORP "JO 3173-813-A 01.12.89-JP-310606 (29.07.91) A61k-09/12 A61k-37/14 B01j-13/02 Prepn. of liposome - by lyophllising liposome membrane, producing homogeneous powder, adding water, hydrating and adding physiologically active substance C91-114476	6(4-6)6, 4-6-2, 12-10, 12-10, 1
Liposome membrane forming lipid is lyophilised and made into a homogeneous mixing powder, to which water is added. The mixt is hydrated at 50.80 deg.C. To the hydrate, an aq. soln. of physiologically active substance is added. The obtd. mixt is stirred by a high speed stirrer at 5-10 deg.C until the average particle size of the suspended particles in the mixt. reaches to 180-300 nm. Viscosity of the aq. soln. of physiologically active substance is 10-3000 cp. (4 deg.C). The physiologically active substance is 10-3000 cp. (4 deg.C). The physiologically active substance is haemoglobin. USE/ADVANTAGE - Very fine liposome can be obtd. and high conen. and high viscosity aq. soln. can be incorporated in the liposome. Liposome of value 0.40-1.87 (wt. of liposome membrane forming lipid/wt. of solute of inner soln.) can be obtd. Accordingly, the suspension conen. of liposome can be lowered, and the viscosity is also lowered. When it is administered in a blood vessel, no burden occurs to the circulatory organs. It is suitable for prepn. of artificial red blood cell. (4pp Dwg.No.0/0)	